Use Attainability Analysis

for

WBID 0199 Turkey Creek

Submitted by Missouri Department of Natural Resources Staff

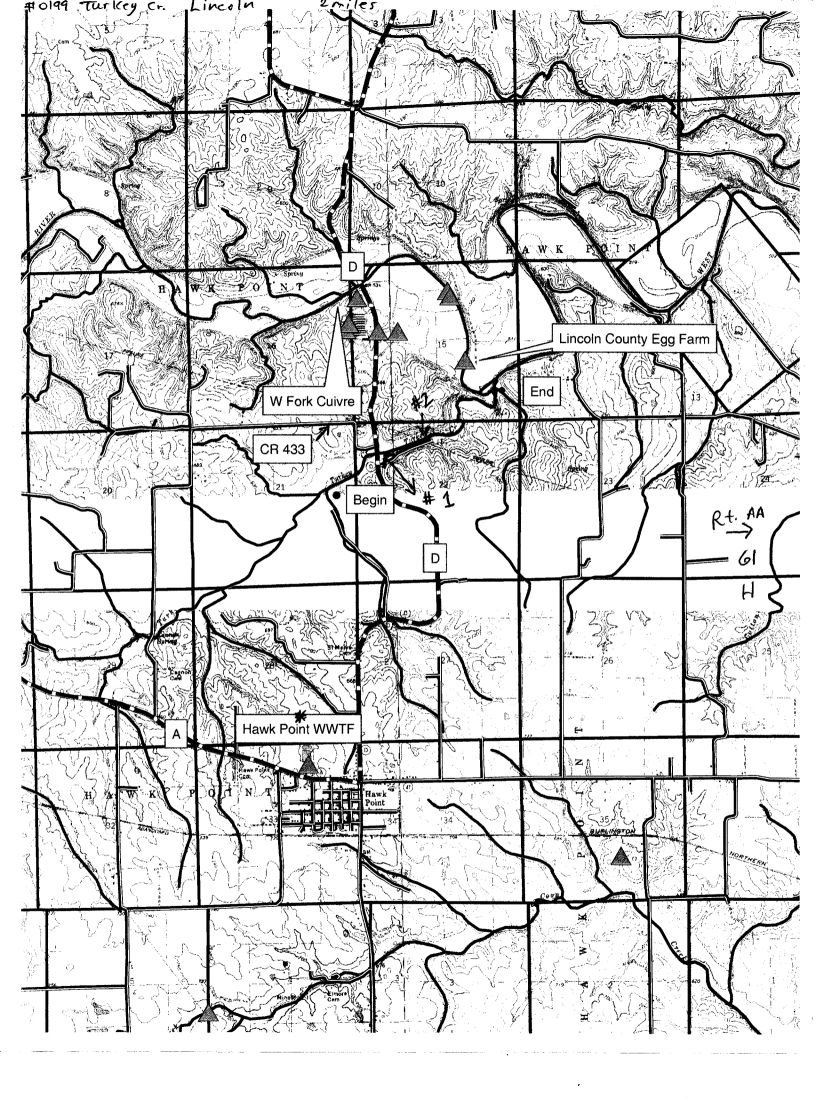
To Missouri Department of Natural Resources Water Protection Program Field Data Sheets for Recreational Use Stream Surveys

Data Sheet A - Water Body Identification

NATER PROTECTION PROPERTY.

/ NOTESTICAL PROCESS:
Water Body Name (from USGS 7.5' quad): Turkey Creek
8-digit HUC: 07/10008
Missouri WBID #: 0199
County: Lincoln
Upstream Legal Description: NW 14 Sec. 22 T 49N R 2W
Downstream Legal Description: NW 1/4 Sec. 22 T 19N R 2 W
Upstream Coordinates: UTM DD 39.00398 91.12684
Downstream Coordinates: UTM DD 39.00514 9/-12105
Discharger Facility Name(s):
Discharger Permit Number(s):
Number of Sites Evaluated: 2
Name of Surveyor and Telephone Number: Tucker Fredrickson (573)526-4210
Organization: MDNR
Position: Environmental Specialist
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the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA stasheet is true and accurate.

Signed: Tucker Fredricks	Date: 7/1/05



Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 0 99 - 0			Site Location De	Site Location Description: Bridge crossing		
Site GPS Coordinates: 39,00398 91.12684			84	1		
Date & Time: 7/11	05 8:		M Facility Name:	Turkey Creek	<u> </u>	
Personnel: Tucke	r Fredrick	K <i>S</i> on	Permit Number:			
Current Weather Condition		-	8"F Weather Condition	ons for Past 7 days: Less	s than 0.5"	
Photo Ids: Upstream:		nstream:	O2 Other	: <u>H Te</u> n	<i>пр- Range</i> 80-	
s Observed*:				··		
☐ Swimming	Skin diving		SCUBA diving	☐ Tubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking		Boating	☐ Wading	☐ Rafting	
					l _	
☐ Hunting Describe: (include numb	☐ Trapping er of individuals recr	reating, f	Fishing requency of use, photo-	None of the above documentation of evidence	☐ Other: of recreational uses,	
Describe: (include numb	er of individuals recr	reating, f	requency of use, photo-	M None of the above documentation of evidence	of recreational uses,	
Describe: (include numb	er of individuals recr	reating, f	requency of use, photo-	documentation of evidence	of recreational uses,	
Describe: (include numb rounding Condition is of interest.)	er of individuals recr	promote	requency of use, photo-	documentation of evidence	of recreational uses,	
Describe: (include numb rounding Condition is of interest.) City/county parks	ns*: (Mark all that p	promote of Mil	requency of use, photo- or impede recreational of conservation lands	documentation of evidence	of recreational uses,	
rounding Conditions of interest.) City/county parks Boating accesses	ns*: (Mark all that p Playgrounds State parks	promote of Mil	or impede recreational units conservation lands	ises. Attach photos of evidence Urban areas Nature trails	of recreational uses,	
Prounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that p Playgrounds State parks	oromote Mil	or impede recreational units conservation lands	ises. Attach photos of evidence Urban areas Nature trails	of recreational uses,	

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Page Two - Data Sheet B for WBID # 0199 : .
Stream Morphology:

Avg. Depth (ft): Avg. Depth (ft): Avg. Depth (ft): O. 75 Estimated (ft³/sec): Avg. Depth (ft): Avg. Depth (ft): Avg. Depth (ft): Avg. Depth (ft):	Max, Depth (ft): Max, Depth (ft):	
Avg. Depth (ft): 0.75 Estimated (ft³/sec): Avg. Depth (ft): Avg. Depth (ft):	Max. Depth (ft): Max. Depth (ft): Max. Depth (ft):	. D
Estimated (ft ³ /sec): Avg. Depth (ft): Avg. Depth (ft):	Max, Depth (ft): Max, Depth (ft):	7.0
Estimated (ft ³ /sec): Avg. Depth (ft): Avg. Depth (ft):	Max, Depth (ft): Max, Depth (ft):	
Avg. Depth (ft):	Max. Depth (ft):	
Avg. Depth (ft):	Max. Depth (ft):	
	Max. Depth (ft):	
Avg. Depth (ft): 0.75		
	Max. Depth (ft):	
Estimated (ft ³ /sec):		
	·	
and 9/ 5:14 :	3/ Mod/Cl	60% Bedrock
	Other:	,
	☐ Other:	
	□ Other:	
oam (X None	C Other:	
	and % Silt : rowth at the assessment site) Chemical Ø None Gray Milky Fine sediments Ø None Foam Ø None	and % Silt % Mud/Clay rowth at the assessment site) Chemical None Other: Gray Milky Other:





Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 0199-02			Site Location Description: Private Property - Priv Drive just South of Turke			
Site GPS Coordinates: 39.00514 91.12105			Drive just South of Tark			
Date & Time: 7/11 05 9:05 AM			Facility Name: Turkey Creek Permit Number: Weather Conditions for Past 7 days: Less than 0.5"rd			
Personnel: Tucker Fredrickson						
Current Weather Conditions: Partly Sunny 78%						
Photo Ids: Upstream:	~	ustream:	04 Other	H Temp	. Range 80-9	
			,			
es Observed*:	<u> </u>	1_				
	☐ Skin diving		UBA diving	☐ Tubung	☐ Water skiing	
☐ Wind surfing	☐ Kayaking	□Во	aring	□ Wading	Rafting	
☐ Hunting	☐ Trapping	□ Fis		None of the above	Other:	
_	08*: (Mark all that p	promote or û	npede recreational t	uses. Attach photos of eviden	nce or unusual	
rrounding Conditions of interest.)	OS*: (Mark all that p	T	npede recreational to	uses. Attach photos of eviden	<u>,</u>	
ns of interest.)		T	onservation lands		☐ Campgrounds	
ns of interest.) ☐ City/county parks	☐ Playgrounds	☐ MDC o	onservation lands	☐ Urban areas	☐ Campgrounds	
ns of interest.) ☐ City/county parks ☐ Boating accesses ☐ No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC o	onservation lands	☐ Urban areas ☐ Nature trails	☐ Campgrounds	
ns of interest.) ☐ City/county parks ☐ Boating accesses	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC o	onservation lands	☐ Urban areas ☐ Nature trails	☐ Campgrounds ☐ Stairs/walkwa	
ns of interest.) City/county parks Boating accesses No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC o	onservation lands al forests lopes	☐ Urban areas ☐ Nature trails ☑ Other: NA	Campgrounds Campgrounds Stairs/walkway	

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

September 29, 2004 American Auto Sales & Recycling (636) \$38-9308

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^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Page Two - Data Sheet B for WBID # 0/99:

Stream Morpholo <u>Upstream View</u>		mensions:	NO Flow	ı		
□ Riffle Width		Length (ft):	Avg. Depti		Max. Depth (ft):	
□ Run Width	ı (ft):	Length (ft):	Avg. Dept	h (ñ):	Max. Depth (ft):	
☐ Pool Width	ı (ft):	Length (ft):	Avg. Depti	h (ft):	Max. Depth (ft):	
☐ Flow Prese	at? 🔲 Yes	À 1⁄20	Estimated ((ft ³ /sec):	<u> </u>	
Downstream V	iew Physical	Dimensions:				
☐ Riffle Width		Length (ft):	Avg. Depti	i (ft):	Max. Depth (ft):	
□ Run Width	(ft):	Length (ft):	Avg. Depth	ı (ft):	Max. Depth (ft):	
☐ Pool Width	(ft):	Length (ft):	Avg. Depth	ı (ft):	Max. Depth (ft):	
☐ Flow Presen	at? □ Yes	Ø No	Estimated ((ft³/sec):		· · · · · · · · · · · · · · · · · · ·
40 % Cobb	e 60 %	dd up to 100%.) Gravel	% Sand	% Silt }	% Mud/Clay	% Bedrock
NA Water Characteri	stics*: (Mark:	all that apply.)				
Odor:	□ Sewage	☐ Musky	☐ Chemical	☐ None	∰ Other: №A	
Color:	□ Clear	☐ Green	☐ Gray	□ Milky	Other: NA	
Bottom Deposit:	□ Sludge	☐ Solids	☐ Fine sediments	₩ None	☐ Other:	
Surface Deposit:	□ Oil	☐ Scum	☐ Foam	□ None	Other: NA	<u> </u>
This information is no comprehensive underst decision on the recreati	et to be used sol- anding of water on use analysis	ely for removal of a conditions. Conse but may point to co	a recreational use design equently, this information anditions that need fur-	gnation but rather ion is not intende ther analysis or the	d to directly influence a hat effect another use.	
iatasneet is true a	nd accurate.	•			mation reported on	this UAA
igned: Vucker	Tredu	chon	Date;_	<i>7/u</i> /05	5	
Signed: Jucker Organization: M	DNR	 -	Positi	on: Envir	onmental Spe	cialist

0199_02_US



